2019年新型冠状病毒肺炎(COVID-19)

免责声明: 本网站持续更新。在所有内容翻译完成之前,其中一些内容可能为英文。

美国病例数

最近更新于2020年5月30日

病例总数

1,737,950

21,304个新增病例*

总死亡病例

102,785

1,265个新增死亡病例*



Cases & Deaths by Jurisdiction

31 jurisdictions report more than 10,000 cases of COVID-19.

This map shows COVID-19 cases and deaths reported by U.S. states, the District of Columbia, New York City, and other U.S.-affiliated jurisdictions. Hover over the map to see the number of cases and deaths reported in each jurisdiction. To go to a jurisdiction's health department website, click on the jurisdiction on the map.



报告病例 ○ 0 至 1,000 □ 1月001日至5月 000日 □ 5月001日至10月 000日 □ 20月001日至40月 ○ 40,001 或以上





行政報区	辖区		
Alaska L 430 10 American Samoa L 0 0 Arkansas L 18,465 885 Arkansas L 6,777 132 California L 103,896 4,068 Colorado L 25,613 1,436 Connecticut L 41,762 3,868 Delaware L 9,422 361 Washington D.C. L 8,538 460 Fiorida L 53,114 2,413 Georgia L 45,711 1,971 Guam L 172 5 Hawaii L 603 17 Idaho L 2,803 82 Illinois L 117,455 5,270 Indiana L 33,558 2,110 Iowa L 18,956 523 Kansas L 9,719 208 Kentucky L 9,464 418 Louisiana L 38,907 2,766 Maine L 2,282 89 Marshall Islands 0 0 Massachusetts L 95,512 6,718 Michigan L 56,621 <	行政辖区	病例	死亡
American Samoa L* 0 0 Arizona L* 18,465 885 Arkansas L* 6,777 132 California L* 103,886 4,068 Colorado L* 25,613 1,436 Connecticut L* 41,762 3,868 Delaware L* 9,422 361 Washington D.C. L* 8,538 460 Florida L* 53,114 2,413 Georgia L* 45,711 1,971 Guam L* 172 5 Hawaii L* 603 17 Lidaho L* 2,803 82 Illinois L* 117,455 5,270 Indiana L* 33,558 2,110 Iowa L* 18,956 523 Kansas L* 9,719 208 Kentucky L* 9,464 418 Louisiana L* 38,907 2,766 Maine L* 2,282 89 Maryland L* 52,015 2,509 Massachusetts L* 95,512 6,718 Michigan L* 54,06	○ <u>Alabama</u> 🗹	17,322	613
Arizona & 18,465 885 Arkansas & 6,777 132 California & 103,886 4,068 Colorado & 25,613 1,436 Connecticut & 41,762 3,868 Delaware & 9,422 361 Washington D.C. & 8,538 460 Florida & 53,114 2,413 Georgia & 45,711 1,971 Guam & 172 5 Hawaii & 603 17 Udaho & 2,803 82 Illinois & 117,455 5,270 Indiana & 33,558 2,110 Iowa & 18,956 523 Kansas & 9,719 208 Kentucky & 9,464 418 Louisiana & 38,907 2,766 Maine & 2,282 89 Maryland & 52,015 2,509 Massachusetts & 95,512 6,718 Michigan & 54,066	○ <u>Alaska</u> Ľ	430	10
○ Arkansas L² 6,777 132 ○ California L² 103,886 4,068 ○ Colorado L² 25,613 1,436 ○ Connecticut L² 41,762 3,868 ○ Delaware L² 9,422 361 ○ Washington D.C. L² 8,538 460 ○ Florida L² 53,114 2,413 ○ Georgia L² 45,711 1,971 ○ Guam L² 172 5 ○ Hawaii L² 603 17 ○ Idaho L² 2,803 82 ○ Illinois L² 117,455 5,270 ○ Indiana L² 33,558 2,110 ○ Iowa L² 18,956 523 ○ Kansas L² 9,719 208 ○ Kentucky, L² 9,464 418 ○ Louisiana L² 38,907 2,766 ○ Maine L² 2,282 89 ○ Marshall Islands 0 0 ○ Marshall Islands 0 0 ○ Massachusetts L² 95,512 6,718 ○ Michigan L² 56,621 5,406	○ American Samoa 🗹	0	0
California L 103,886 4,068 Colorado L 25,613 1,436 Connecticut L 41,762 3,868 Delaware L 9,422 361 Washington D.C. L 8,538 460 Florida L 53,114 2,413 Georgia L 45,711 1,971 Guam L 172 5 Hawaii L 603 17 Idaho L 2,803 82 Illinois L 117,455 5,270 Indiana L 33,558 2,110 Iowa L 18,956 523 Kansas L 9,719 208 Kentucky L 9,464 418 Louisiana L 38,907 2,766 Maine L 2,282 89 Marshall Islands 0 0 Maryland L 52,509 45,512 6,718 Michigan L 56,621 5,406	○ <u>Arizona</u> 🗹	18,465	885
○ Colorade E' 25,613 1,436 ○ Connecticut E' 41,762 3,868 ○ Delaware E' 9,422 361 ○ Washington D.C. E' 8,538 460 ○ Florida E' 53,114 2,413 ○ Georgia E' 45,711 1,971 ○ Guam E' 172 5 ○ Hawaii E' 603 17 ○ Idaho E' 2,803 82 ○ Illinois E' 117,455 5,270 ○ Indiana E' 33,558 2,110 ○ Lowa E' 18,956 523 ○ Kansas E' 9,719 208 ○ Kentucky E' 9,464 418 ○ Louisiana E' 38,907 2,766 ○ Maine E' 2,282 89 ○ Marshall Islands 0 0 ○ Maryland E' 52,015 2,509 ○ Massachusetts E' 95,512 6,718 ○ Michican E' 56,621 5,406	○ <u>Arkansas</u> 🗹	6,777	132
○ Connecticut L' 41,762 3,868 ○ Delaware L' 9,422 361 ○ Washington D.C. L' 8,538 460 ○ Florida L' 53,114 2,413 ○ Georgia L' 45,711 1,971 ○ Guam L' 172 5 ○ Hawaii L' 603 17 ○ Idaho L' 2,803 82 ○ Illinois L' 117,455 5,270 ○ Indiana L' 33,558 2,110 ○ Iowa L' 18,956 523 ○ Kansas L' 9,719 208 ○ Kentucky, L' 9,464 418 ○ Louisiana L' 38,907 2,766 ○ Maine L' 2,282 89 ○ Maryland L' 52,015 2,509 ○ Massachusetts L' 95,512 6,718 ○ Michigan L' 56,621 5,406	○ <u>California</u> Ľ	103,886	4,068
○ Delaware L' 9,422 361 ○ Washington D.C. L' 8,538 460 ○ Florida L' 53,114 2,413 ○ Georgia L' 45,711 1,971 ○ Guam L' 172 5 ○ Hawaii L' 603 17 ○ Idaho L' 2,803 82 ○ Illinois L' 117,455 5,270 ○ Indiana L' 33,558 2,110 ○ Lowa L' 18,956 523 ○ Kansas L' 9,719 208 ○ Kentucky, L' 9,464 418 ○ Louisiana L' 38,907 2,766 ○ Maine L' 2,282 89 ○ Maryland L' 52,015 2,509 ○ Massachusetts L' 95,512 6,718 ○ Michigan L' 56,621 5,406	○ <u>Colorado</u> Ľ	25,613	1,436
Washington D.C. L² 8,538 460 Florida L² 53,114 2,413 Georgia L² 45,711 1,971 Quam L² 172 5 Hawaii L² 603 17 I daho L² 2,803 82 Illinois L² 117,455 5,270 I ndiana L² 33,558 2,110 I lowa L² 18,956 523 Kansas L² 9,719 208 Kentucky L² 9,464 418 Louisiana L² 38,907 2,766 Maine L² 2,282 89 Marshall Islands 0 0 Massachusetts L² 95,512 6,718 Michigan L² 56,621 5,406	○ Connecticut ☑	41,762	3,868
□ Florida L² 53,114 2,413 □ Georgia L² 45,711 1,971 □ Guam L² 172 5 □ Hawaii L² 603 17 □ Idaho L² 2,803 82 □ Illinois L² 117,455 5,270 □ Indiana L² 33,558 2,110 □ Iowa L² 18,956 523 □ Kansas L² 9,719 208 □ Kentucky L² 9,464 418 □ Louisiana L² 38,907 2,766 □ Maine L² 2,282 89 □ Maryland L² 52,015 2,509 □ Massachusetts L² 95,512 6,718 □ Michigan L² 56,621 5,406	○ <u>Delaware</u> Ľ	9,422	361
Georgia L² 45,711 1,971 Guam L² 172 5 Hawaii L² 603 17 Idaho L² 2,803 82 Illinois L² 117,455 5,270 Indiana L² 33,558 2,110 Iowa L² 18,956 523 Kansas L² 9,719 208 Kentucky, L² 9,464 418 Louisiana L² 38,907 2,766 Maine L² 2,282 89 Marshall Islands 0 0 Maryland L² 52,015 2,509 Massachusetts L² 95,512 6,718 Michigan L² 56,621 5,406	○ Washington D.C. 🗹	8,538	460
Guam L' 172 5 Hawaii L' 603 17 Idaho L' 2,803 82 Illinois L' 117,455 5,270 Indiana L' 33,558 2,110 Iowa L' 18,956 523 Kansas L' 9,719 208 Kentucky L' 9,464 418 Louisiana L' 38,907 2,766 Maine L' 2,282 89 Marshall Islands 0 0 Maryland L' 52,015 2,509 Massachusetts L' 95,512 6,718 Michigan L' 56,621 5,406	○ <u>Florida</u> Ľ	53,114	2,413
Hawaii	○ Georgia 🗹	45,711	1,971
□ Idaho ┗ 2,803 82 □ Illinois ┗ 117,455 5,270 □ Indiana ┗ 33,558 2,110 □ Iowa ଢ 18,956 523 ○ Kansas ଢ 9,719 208 ○ Kentucky ଢ 9,464 418 ○ Louisiana ଢ 38,907 2,766 ○ Maine ଢ 2,282 89 ○ Marshall Islands 0 0 ○ Maryland ଢ 52,015 2,509 ○ Massachusetts ଢ 95,512 6,718 ○ Michigan ଢ 56,621 5,406	○ Guam 🗹	172	5
○ Illinois ம	○ <u>Hawaii</u> 🗹	603	17
□ Indiana	○ <u>Idaho</u> 🗹	2,803	82
○ Lowa ம் 18,956 523 ○ Kansas ம் 9,719 208 ○ Kentucky ம் 9,464 418 ○ Louisiana ம் 38,907 2,766 ○ Maine ம் 2,282 89 ○ Marshall Islands 0 0 ○ Maryland ம் 52,015 2,509 ○ Massachusetts ம் 95,512 6,718 ○ Michigan ம் 56,621 5,406	○ <u>Illinois</u> Ľ	117,455	5,270
Kansas மீ 9,719 208 Kentucky மீ 9,464 418 Louisiana மீ 38,907 2,766 Maine மீ 2,282 89 Marshall Islands 0 0 Maryland மீ 52,015 2,509 Massachusetts மீ 95,512 6,718 Michigan மீ 56,621 5,406	○ <u>Indiana</u> 🗹	33,558	2,110
Kentucky. ☑ 9,464 418 Louisiana ☑ 38,907 2,766 Maine ☑ 2,282 89 Marshall Islands 0 0 Maryland ☑ 52,015 2,509 Massachusetts ☑ 95,512 6,718 Michigan ☑ 56,621 5,406	○ lowa 🗹	18,956	523
Louisiana	○ <u>Kansas</u> 🗹	9,719	208
Maine ☑ 2,282 89 Marshall Islands 0 0 Maryland ☑ 52,015 2,509 Massachusetts ☑ 95,512 6,718 Michigan ☑ 56,621 5,406	○ <u>Kentucky</u> Ľ	9,464	418
○ Marshall Islands 0 0 ○ Maryland 🗹 52,015 2,509 ○ Massachusetts 🗹 95,512 6,718 ○ Michigan 🗹 56,621 5,406	○ <u>Louisiana</u> Ľ	38,907	2,766
Maryland ☑ 52,015 2,509 Massachusetts ☑ 95,512 6,718 Michigan ☑ 56,621 5,406	○ <u>Maine</u> Ľ	2,282	89
○ Massachusetts ☑ 95,512 6,718 ○ Michigan ☑ 56,621 5,406	O Marshall Islands	0	0
<u>Michigan</u> ☑ 56,621 5,406	○ Maryland 🗹	52,015	2,509
	○ Massachusetts Ľ	95,512	6,718
∩ Micronesia [₹	○ <u>Michigan</u> Ľ	56,621	5,406
<u> </u>	○ Micronesia 🗹	0	0
○ Minnesota ☑ 23,531 1,006	○ Minnesota 🗹	23,531	1,006
<u>Mississippi</u> ∠ 15,230 723	○ <u>Mississippi</u> Ľ	15,230	723
○ Missouri	○ <u>Missouri</u> 🗹	12,795	738
○ Montana 🗹 505 17	○ Montana Ľ	505	17

○ <u>Nebraska</u> Ľ	13,654	170
○ Nevada 🗹	8,350	415
○ New Hampshire 🗹	4,492	238
○ New Jersey 🗹	158,844	11,531
○ New Mexico ☑	7,493	344
○ New York 🗹	166,285	8,058
○ New York City 🗹	199,038	21,477
○ North Carolina 🗹	26,488	859
○ North Dakota 🗹	2,520	59
○ Northern Marianas 🗹	22	2
○ Ohio 🗹	34,566	2,131
○ <u>Oklahoma</u> 🗹	6,238	328
○ <u>Oregon</u> 🗹	4,131	151
○ <u>Palau</u> 🗹	0	0
○ Pennsylvania 🗹	71,415	5,537
○ <u>Puerto Rico</u> 🗹	3,647	132
○ Rhode Island 🗹	14,635	693
○ South Carolina 🗹	11,131	483
○ South Dakota 🗹	4,866	59
○ <u>Tennessee</u> Ľ	22,236	361
○ <u>Texas</u> 🗹	61,006	1,626
○ <u>Utah</u> 🗹	9,429	110
○ <u>Vermont</u>	975	55
○ <u>Virgin Islands</u>	69	6
○ <u>Virginia</u> Ľ	43,611	1,370
○ Washington 🗹	21,071	1,111
○ West Virginia 🗹	1,972	74
○ Wisconsin 🗹	17,707	568
○ Wyoming 🗹	891	15

将美国地图添加到您的网站

各国病例和死亡人数

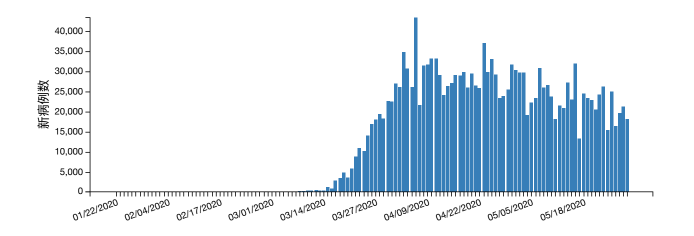
选择一个州查看各县病例数和死亡人数。此数据由USAFacts.org 🖸 提供

查看县级数据

每天的新增病例数

选择一个州

The following chart shows the number of new COVID-19 cases reported each day in the U.S. since the beginning of the outbreak. Hover over the bars to see the number of new cases by day.



病例 重置

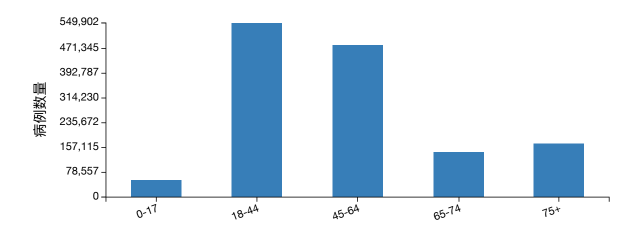
按日	別查看数据									-
	01/22/2020	01/23/2020	01/24/2020	01/25/2020	01/26/2020	01/27/2020	01/28/2020	01/29/2020	01/30/2020	01,
病例	1	0	1	0	3	0	0	0	0	
4										

下滑获取更多信息

按年龄划分的病例数

The following chart shows the age of people with COVID-19. Hover over each bar or click on the plus (+) sign below the chart to see the number of cases in each age group.

Data were collected from 1,395,416 people, and age was available for 1,392,310 (99.8%) people.



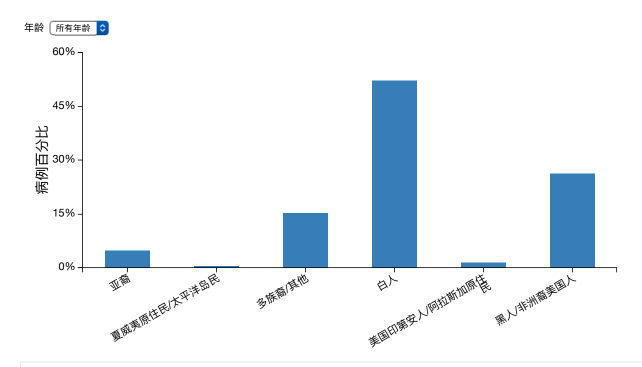
病例数量					-
	0-17	18-44	45-64	65-74	75+
病例数量	53,120	549,902	478,950	141,970	168,368

按种族和年龄划分的病例数

The following chart shows the race of people with COVID-19. Hover over each bar or click on the plus (+) sign below the chart to see the percentage for each race group. Select from the "Age" dropdown list to see the percentage for each age group.

Data were collected from 1,395,416 people, but race was only available for 691,946 (49.6%) people.

筛选条件: 年龄: 所有年龄



	亚裔	夏威夷原住民/太平洋岛民	多族裔/其他	白人	美国印第安人/阿拉斯加原住民	黑人/非洲裔美国人

	亚裔	夏威夷原住民/太平洋岛民	多族裔/其他	白人	美国印第安人/阿拉斯加原住民	黑人/非洲裔美国人
病例百分比	4.7%	0.4%	15.2%	52.2%	1.4%	26.2%

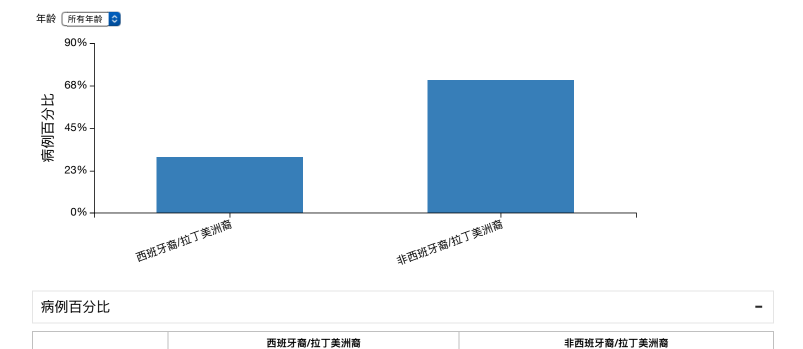
下滑获取更多信息

按族群和年龄划分的病例数

The following chart shows the ethnicity of people with COVID-19. Hover over each bar or click on the plus (+) sign below the chart to see the percentage for Hispanic/Latino. Select from the "Age" dropdown list to see the percentage for each age group.

Data were collected from 1,395,416 people, but ethnicity was only available for 633,213 (45.4%) people.

筛选条件: 年龄: 所有年龄



29.6%

70.4%

医护人员中的病例和死亡

病例百分比

数据收集自1,395,415人,但其中仅有298,744名医护人员状态数据(21.4%)可用。对于医护人员中64,479个COVID-19病例,仅有37,033个可用死亡状态病例(57.4%)。

医护人员病例 医护人员死亡病例 64,479 309

Previous Data —

CDC has moved the following information to the Previous U.S. COVID-19 Case Data page.

- Level of community transmission by jurisdiction last updated May 18, 2020
- Total number of cases by day last updated April 28, 2020
- Number of cases by source of exposure last updated April 16, 2020
- Number of cases from Wuhan, China and the Diamond Princess cruise last updated April 16, 2020
- Number of cases by illness start date last updated April 15, 2020

每日更新

本页面每日根据前一天东部时间下午4:00确认的数据进行更新。

Reported by Jurisdiction's Health Department

Data on this page are reported voluntarily by each jurisdiction's health department.

辖区数

There are currently 56 U.S.-affiliated jurisdictions reporting cases of COVID-19. This includes 50 states, District of Columbia, Guam, New York City, the Northern Mariana Islands, Puerto Rico, and the U.S Virgin Islands.

确诊和疑似病例

从2020年4月14日开始,CDC病例数和死亡人数统计既包括确诊病例和死亡人数,也包括疑似病例和死亡人数。这一变更是为了反映由州和地方传染病学家理事会于2020年4月5日发布的临时COVID-19立场声明 ☑ ☑ 。该立场声明包括病例的定义,并将COVID-19列为应在全国范围内通报的疾病。

确诊病例或死亡根据是否符合COVID-19确证性实验室证据来定义。

符合以下情况中的一种即可定义为疑似病例或死亡:

- 符合临床标准和流行病学证据,但未针对COVID-19进行确证性实验室检测
- 符合假定的实验室证据和临床标准或流行病学证据
- 符合生命体征记录标准,但未针对COVID-19进行确证性实验室检测

数据准确性

CDC does not know the exact number of COVID-19 illnesses, hospitalizations, and deaths for a variety of reasons. COVID-19 can cause mild illness, symptoms might not appear immediately, there are delays in reporting and testing, not everyone who is infected gets tested or seeks medical care, and there may be differences in how jurisdictions confirm numbers.

Changes & Fluctuations in Data

Health departments may update case data over time when they receive more complete and accurate information.

The number of new cases reported each day fluctuates. There is generally less reporting on the weekends and holidays.

Differences between CDC and Jurisdiction Data

If the number of cases or deaths reported by CDC is different from the number reported by jurisdiction health departments, data reported by jurisdictions should be considered the most up to date.

更多信息	
COVIDView - 美国COVID-19动态的每周监测摘要	
之前的美国COVID-19病例数据	
常见问题:COVID-19数据和监测	
美国检测数据	
世界地图	
卫生部门	
上生部门 	

页面最后审核时间: 2020年5月30日

信息来源: 全国免疫与呼吸系统疾病中心(NCIRD)病毒性疾病部